TABLE 6, page 1 of 5

Status STATUSS	SIAIUSI
All Smoke+ All Smoke+ All Smoke+ All Smoke+ All Smoke+ All Smoke+ All	₹
00000000000000000	-
Cntrl Freq. 0.48 0.46 0.46 0.94 0.94 0.98 0.98 0.98 0.98 0.98 0.98 0.98 0.99 0.99	0.03
Case Freq. 0.40	0.U
OR 0.76 0.78 0.78 0.83 0.47 0.63 0.63 0.63 0.63 0.63 0.27 0.27 1.36 1.35 1.35 1.35 1.47 1.47 1.49 0.67 0.67 1.49 1.48 1.48	0.43
p-value 0.00720 0.01704 0.01553 0.02456 0.02456 0.02456 0.02456 0.02453 0.02640 0.04033 0.04033 0.0422 0.0423 0.0422 0.0425 0.04725 0.04725 0.04637 0.04725 0.04637 0.04637 0.04639 0.04639 0.04639 0.04637 0.04667 0.04667 0.04667 0.04667 0.04667 0.04667 0.04667 0.04667 0.04667 0.02860	0.02009
Sample Set	20012
hCG16212 hCG16212 hCG16212 hCG1776881 hCG1776881 hCG1736748 hCG1736748 hCG172922 hCG172922 hCG172922 hCG172922 hCG172922 hCG2031550 hCG2031550 hCG2031550 hCG2031550 hCG2031550 hCG2031550 hCG2031550 hCG2031550 hCG2031550 hCG2031550 hCG2031550 hCG16479 hCG16479 hCG16479 hCG16479 hCG16479 hCG16479 hCG16479 hCG16479 hCG16479 hCG16479 hCG16479 hCG16479 hCG16479 hCG16479 hCG16479 hCG162039817 hCG1640452 hCG1639290 hCG1729266	nCG324/0
Gene Name HRC HRC HRC NEUROD1 NEUROD1 DEGS DEGS DEGS CLJ10922 FLJ10922 FLJ10922 ZNF350 ELAVL4 AGTR2 AGTR2 AGTR2 AGTR2 CCCL22 AGTR2 AGTR2 AGTR2 AGTR2 AGTR2 AGTR2 AGTR2 AGTR2 AGTR3 CCCL22 CCCL22 CCCL22 AGTR3 A	PPAP2B
Marker hCV11506744 hCV11506744 hCV11951412 hCV11951412 hCV11023148 hCV12023148 hCV12023148 hCV12023148 hCV1526318 hCV1526318 hCV1526318 hCV1526318 hCV1526318 hCV1526318 hCV1526318 hCV1526318 hCV16246344 hCV16246344 hCV16246344 hCV2392430 hCV2392430 hCV2478069 hCV2478069 hCV2478069 hCV2478069 hCV25594325 hCV25594325 hCV255616048 hCV25623506 hCV25623506 hCV25623506	NCV25/50954

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Status STATUS8 STATUS3 STATUS10	STATUS5 STATUS12	STATUS2	STATUS9	STATUS2	STATUS1	STATUS1	STATUS8	STATUS1	STATUS8	STATUS8	STATUS2	STATUS2	STATUS9	STATUS1	STATUS8	STATUS5	STATUS12	STATUS1	STATUS1	STATUS8	STATUS1	STATUS8	STATUS5	STATUS12	STATUS1	STATUS8	STATUS3	STATUS10	STATUS2	STATUS9	STATUS1
Strata All Smoke+ All	Young All	₹	₹	old B	Male	Young	₹	₹	Male	Smoke+	PIO	Smoke-	₹	Smoke+	₹	₹	₹	Female	Smoke-	₹	Smoke+	₹	₹	₹	PIO	₹	₹	Smoke+	₹	₹	ALL
Allele T G	⊢ ⊢	တ	(၂	⊢ ⊦	· -	-	-	တ	တ	တ	H	-	H	ပ	တ	⊢	⊢	ပ	ပ	ပ	ပ	ပ	F	⊢	∢	∢	H	F	ഗ	တ	⊢
Cntrl Freq. 0.02 0.80 0.81	0.99 0.98	0.93	0.93	0.12	0.96	76.0	96.0	0.28	0.30	0.28	0.64	0.64	98.0	0.82	0.80	09.0	0.61	0.42	0.43	0.38	0.32	0.28	96.0	96.0	0.63	0.58	0.30	0.23	0.74	0.74	0.70
Case Fred. 0.01 0.89 0.88	0.94 0.95	0.89	0.89	0.0 0.0	0.93	0.94	0.94	0.33	0.36	0.34	0.74	0.75	0.89	0.76	0.76	0.68	69.0	0.35	0.34	0.34	0.26	0.23	0.93	0.92	0.55	0.54	0.39	0.40	69.0	69.0	0.65
OR 0.46 2.07 1.74	0.26	0.64	0.62	0.45	0.53	0.46	0.68	1.26	1.28	1.30	1.65	1.69	1.39	0.68	0.80	1.39	1.39	0.73	0.69	0.85	0.73	0.77	0.54	0.53	0.72	0.86	1.54	2.24	0.79	0.77	0.80
p-value 0.01346 0.01272 0.01814	0.03514 0.01892	0.01977	0.01636	0.00185	0.03240	0.03928	0.04039	0.02852	0.02017	0.02752	0.00157	0.00229	0.03076	0.02799	0.02066	0.01761	0.00791	0.04614	0.02633	0.04229	0.04236	0.00265	0.03086	0.01715	0.01705	0.04534	0.01144	0.00495	0.04948	0.01923	0.031096
Sample Set V0002 S0012 V0002	S0012 V0002	S0012	V0002	S0012 V0002	S0012	S0012	V0002	S0012	V0002	V0002	S0012	S0012	V0002	S0012	V000Z	S0012	V0002	S0012	S0012	V0002	S0012										
hCG32470 hCG1997137 hCG1997137	hCG17138 hCG17138	hCG1811869	hCG1811869	hCG18685 hCG18685	hCG1813420	hCG1813420	hCG1813420	hCG1777562	hCG1777562	hCG1777562	hCG27269	hCG27269	hCG27269			hCG41227	hCG41227	hCG27684	hCG27684	hCG27684	hCG40302	hCG40302	hCG1986921	hCG1986921	hCG1985715	hCG1985715	hCG34603	hCG34603			
Gene Name PPAP2B	LRRFIP2 LRRFIP2	FLJ10521	FLJ10521	ABCB8	SOM	SOM	SOM	SEC14L3	SEC14L3	SEC14L3	MBL2	MBL2	MBL2			NAB2	NAB2	TCF2	TCF2	TCF2	BAT2	BAT2	ASB3	ASB3	APOH	АРОН	CAPG	CAPG			
Marker hCV25750954 hCV25756609 hCV25756609	hCV25929384 hCV25929384	hCV25934188	hCV25934188	hCV25951871 hCV25951871	hCV25956356	hCV25956356	hCV25956356	hCV2628220	hCV2628220	hCV2628220	hCV2738899	hCV2738899	hCV2738899	hCV3017114	hCV3017114	hCV620397	hCV620397	hCV7448676	hCV7448676	hCV7448676	hCV7514692	hCV7514692	hCV7546198	hCV7546198	hCV7567311	hCV7567311	hCV8695563	hCV8695563	hCV9626088	hCV9626088	hCV809542

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Status STATUSS
Strata ALL ALL ALL ALL ALL ALL ALL ALL ALL AL
Cntrl Freq. 0.73 0.93 0.93 1.00 1.00 0.25 0.25 0.57 0.01 0.08 0.08 0.09 0.09 0.09 0.00 0.00 0.00
Case Freq. 0.69 0.89 0.89 0.98 0.33 0.29 0.29 0.00 0.00 0.00 0.00 0.00 0.00
0.81 0.63 0.07 0.07 0.07 0.05 0.05 0.05 0.06 0.06 0.06 0.06 0.06
p-value 0.0207809 0.0207809 0.0200822 0.0309285 0.0154486 0.00152836 0.0133699 0.0228369 0.0228369 0.0228369 0.0433704 0.0228369 0.0161662 0.0161662 0.0161662 0.0161662 0.0161662 0.0161662 0.0161662 0.0161662 0.0161662 0.0161662 0.0161662 0.0161662 0.0161662 0.0161662 0.0161662 0.0161662 0.0363389 0.0363898 0.0363898 0.0363898 0.0363898 0.0363898
Sample Set
hCG1780502 hCG1780502 hCG1783364 hCG1783364 hCG1783364 hCG2030035 hCG2030035 hCG2030035 hCG2030035 hCG2039726 hCG41475 hCG1780502 hCG1780502 hCG1780502 hCG1780502 hCG1780502 hCG1780502 hCG1780502 hCG1780502 hCG1780502
Gene Name SERPINE1 LRP11 LRP11 LRP11 LRP11 AP481 MMP20 CXCL12 MMP20 UGT1A1 APG48 APG48 APG48 SERPINE1
Marker hCV809542 hCV8909292 hCV8909292 hCV11987172 hCV11987172 hCV11987172 hCV15850923 hCV15850923 hCV250306 hCV25933139 hCV25933139 hCV25933139 hCV25272691 hCV25272691 hCV22272691 hCV22272691 hCV22272691 hCV22272691 hCV7492697 hCV749082 hCV7440082 hCV7440082 hCV7440082 hCV7440082 hCV1432204 hCV1432204

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Status STATUS6 STATUS17 STATUS17 STATUS1 STATUS1 STATUS1 STATUS2 STATUS2 STATUS2 STATUS2 STATUS3 STATUS17 STATUS17 STATUS17 STATUS17 STATUS17 STATUS18 STATUS18 STATUS18 STATUS10	
Strata ALL ALL ALL ALL Smoke- Old ALL Female ALL ALL ALL ALL ALL ALL ALL ALL ALL AL	i
	•
Chtrl Freq. 0.25 0.25 0.25 0.25 0.25 0.25 0.25 0.38 0.39 0.38 0.55 0.00 0.00 0.00 0.00 0.00 0.00 0.0	>
Case Freq. 0.33 0.33 0.33 0.47 0.47 0.85 0.84 0.77 0.87 0.87 0.87 0.87 0.87 0.87 0.89 0.90 0.90 0.90 0.90 0.90 0.90 0.90	•
OR 1.50 1.70 0.77 0.57 0.57 0.55 0.65 0.65 0.63 1.34 1.34 1.34 1.34 1.34 1.34 1.34 1.52 0.63 0.63 0.63 0.63 0.63 0.63 0.63 0.63	;
P-value 0.0154486 0.0055283 0.0339405 0.0133699 0.0228369 0.0228369 0.0228369 0.0100886 0.0161662 0.0100886 0.0355314 0.00363898 0.0363898 0.0136678 0.0363898 0.0136584 0.0363898 0.01363899 0.01363899 0.01363899 0.01363899 0.01363899 0.01363899 0.01363898 0.00363898	20000
Sample Set Sold 2 Sold	7
hCG1783364 hCG1783364 hCG1783364 hCG39214 hCG2030035 hCG2030035 hCG2038636 hCG288636 hCG288636 hCG288636 hCG288636 hCG2039726 hCG2039726 hCG2039726 hCG2039726 hCG2039726 hCG2039726 hCG2031412 hCG1640757 hCG2008146 hCG2008146 hCG2008146 hCG2008146	200
Gene Name IRAK1 IRAK1 IRP11 LRP11 LRP11 AP4B1 AP4B1 AP4B1 AP4B1 AP6B1 AMMP20 MMP20 MMP20 MMP20 AMMP20 AP641 AP648	5
Marker hCV15850923 hCV15850923 hCV500906 hCV500906 hCV8966367 hCV8966367 hCV8966367 hCV8966367 hCV22272691 hCV22272691 hCV22272691 hCV22272691 hCV492697 hCV7492697 hCV7440082 hCV7440082 hCV7550605 hCV7550605 hCV7440082 hCV7440082 hCV7440082 hCV7440082 hCV7440082 hCV7440082 hCV755993 hCV755993 hCV755993 hCV25955000 hCV25990513 hCV2845057 hCV2845057	1000000

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Status STATUS8	STATUS1	STATUS8	STATUS1	STATUS8	STATUS1	STATUS8	STATUS2	STATUS9	STATUS3	STATUS10	STATUS3	STATUS10	STATUS3	STATUS10	STATUS5	STATUS12	STATUS5	STATUS5	STATUS12	STATUS6	STATUS17	STATUS6	STATUS17	STATUS9	STATUS2
Strata Smoke+	Smoke+	ALL	Young	ALL	Smoke-	ALL	Smoke-	ALL	Female	ALL	Smoke+	ALL	Female	ALL	PIO	ALL	Female	Smoke-	ALL	Female	ALL	Male	ALL	Smoke-	Smoke-
Allele T	۳	⊢	თ	ტ	თ	ഗ	⊢	⊢	-	-	ဖ	ტ	⊢	-	တ	တ	ტ	ഗ	ഗ	⊢	⊢	∢	∢	⋖	∢
Cntrl Freg. 0.54	0.02	0.05	0.93	0.95	0.82	0.80	0.86	98.0	98.0	0.83	0.35	0.38	0.57	0.58	0.94	0.93	0.25	0.24	0.30	0.51	0.52	0.88	0.83	0.20	0.23
Case Freq. 0.47	0.04	0.03	0.97	96.0	0.72	0.76	0.79	0.81	0.93	0.91	0.50	0.48	0.69	0.71	0.88	0.89	0.35	0.34	0.37	0.65	0.63	0.95	06.0	0.14	0.17
OR 0.77	1.80	99.0	2.09	1.49	0.57	0.79	0.62	0.68	2.09	1.99	1.81	1.46	1.73	1.77	0.45	0.61	1.57	1.58	1.34	1.76	1.51	2.41	1.77	0.67	0.67
p-value 0.0225885	0.1819586	0.0325765	0.0285892	0.0380622	0.0045365	0.010952	0.0282624	0.0076905	0.0443649	0.0084834	0.004261	0.0407538	0.0265449	0.0022203	0.0142001	0.0191959	0.036297	0.0432091	0.0219885	0.0145793	0.0160207	0.0206739	0.0304696	0.0499143	0.0439849
Sample Set V0002	S0012	V0002	S0012	V0002	S0012	V0002	S0012	V0002	S0012	V0002	S0012	V0002	S0012	V0002	S0012	V0002	S0012	S0012	V0002	S0012	V0002	S0012	V0002	V0002	S0012
hCG21793	hCG28713	hCG28713	hCG1654640	hCG1654640	hCG40093	hCG40093	hCG17046	hCG17046	hCG38868	hCG38868					hCG15752	hCG15752	hCG24062	hCG24062	hCG24062	hCG1645854	hCG1645854	hCG1980720	hCG1980720	hCG21784	hCG21784
Gene Name INSR	SCARF1	SCARF1			PLXNC1	PLXNC1	ICSBP1	ICSBP1	ALPL	ALPL					PIR	PIR	C1orf29	C1orf29	C1orf29			PCDHB10	PCDHB10	LAMA2	LAMA2
<u>Marker</u> hCV15878502	hCV25613491	hCV25613491	hCV25745014	hCV25745014	hCV3078697	hCV3078697	hCV3189952	hCV3189952	hCV25473085	hCV25473085	hCV25952351	hCV25952351	hCV358293	hCV358293	hCV2282539	hCV2282539	hCV3128078	hCV3128078	hCV3128078	hCV2332906	hCV2332906	hCV985775	hCV985775	hCV25990513	hCV25990513